

CCL price cap index.¹³⁴ The Bureau further noted that as a general rule:¹³⁵

Price cap LECs must report all data in the price cap TRP, except rates, in full units of measure with zero decimal places. Individual rates must be reported to the number of decimal places reflected in the company's tariffs. In certain cases, the rates reported on Chart RTE-1 may be aggregate rates, *i.e.*, an average of several rates. In those cases, rates should be displayed to six decimal places.

2. Contentions of the Parties

57. AT&T argues that Pacific Bell will overrecover \$1.3 million of carrier common line (CCL) revenues.¹³⁶ AT&T concludes that Pacific Bell should be required to reduce its CCL rates to the corrected levels. In its reply, Pacific Bell maintains that any discrepancies AT&T perceives stem from Pacific Bell's having rounded its proposed CCL terminating rates to four decimal places. Pacific Bell argues that no rule specifies that a tariffed rate must be set at six decimal points as AT&T suggests.¹³⁷ Pacific Bell, however, subsequently filed an amendment to its transmittal which sets its rates to six decimal places.¹³⁸

3. Discussion

58. We conclude that AT&T has failed to show that Pacific Bell made errors in computing its CCL rates. We agree with Pacific Bell that no Part 69 rule requires that rates be expressed to a certain number of decimal places. We conclude, therefore, that AT&T has failed to show that Pacific Bell's CCL rates are patently unlawful or to raise any issue warranting investigation at this time.

VI. PAPERWORK REDUCTION ACT

59. We are not initiating any investigations in this Order. We have analyzed this Order respect to the Paperwork Reduction Act of 1980 and found to contain no new or modified form, information collection, or recordkeeping, labelling, disclosure or other record retention

¹³⁴ *Id.* at 1061-62.

¹³⁵ *Id.* at 1061 n.14.

¹³⁶ AT&T Petition at 13-14. AT&T alleges Pacific Bell calculated the correct CCL rate of \$0.007153 per minute, in a workpaper in its transmittal, but filed a rate of \$0.007200 per minute.

¹³⁷ Pacific Bell Reply at 8-9.

¹³⁸ Pacific Bell Tariff F.C.C. No. 128, Transmittal No. 1701 - Amended (filed May 13, 1994).

requirements as contemplated under the statute.¹³⁹

VII. ORDERING CLAUSES

60. Accordingly, IT IS ORDERED that, pursuant to Section 204(a), of the Communications Act of 1934, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the tariff revisions filed by Pacific Bell that implemented a sharing or lower end adjustment as specified in Section II.A.3, *supra*, ARE SUSPENDED for one day, and are subject to the investigation of 1993 Annual Access Tariff Filings instituted in CC Docket No. 93-193. Pacific Bell SHALL FILE a supplement reflecting this suspension no later than June 29, 1994, to be effective July 1, 1994.

61. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, Pacific Bell, as specified in Section II.A.3, *supra*, SHALL KEEP ACCURATE ACCOUNT of all amounts received that are associated with the tariff filings that are subject to the investigation in CC Docket No. 93-193.

62. IT IS FURTHER ORDERED that, pursuant to Section 204(a), of the Communications Act of 1934, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the tariff revisions filed by Pacific Bell that exclude subscriber line revenues from the computation that allocates the sharing obligation as specified in Section II.B.3, *supra*, ARE SUSPENDED for one day, and are subject to the investigation of 1993 Annual Access Tariff Filings instituted in CC Docket No. 93-193. Pacific Bell SHALL FILE a supplement reflecting this suspension no later than June 29, 1994, to be effective July 1, 1994.

63. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, Pacific Bell as specified in Section II.B.3 *supra*, SHALL KEEP ACCURATE ACCOUNT of all amounts received that are associated with the tariff filings that are subject to the investigation in CC Docket No. 93-193.

64. IT IS FURTHER ORDERED that, pursuant to Section 4(i) of the Communications Act of 1934, 47 U.S.C. § 154(i), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the tariff revisions filed by the Rochester Telephone Corporation and the Vista Telephone Companies treating regulatory fees exogenously ARE UNLAWFUL. Rochester Telephone Corporation and the Vista Telephone Companies SHALL RECALCULATE the relevant indices as specified in Section IV.B.4 *supra*. The Rochester Telephone Corporation and the Vista Telephone Companies ARE DIRECTED to file these revised indices on June 29, 1994.

65. IT IS FURTHER ORDERED that, pursuant to Section 204(a) of the

¹³⁹ 44 U.S.C. § 3502(4)(A).

Communications Act of 1934, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the tariff revisions including claims for exogenous treatment of OPEBs filed by the Rochester Telephone Corporation as specified in Section IV.C.3 *supra*, ARE SUSPENDED for one day, and are subject to the investigation of 1993 Annual Access Tariff Filings instituted in CC Docket No. 93-193. The Rochester Telephone Corporation SHALL FILE a supplement reflecting this suspension no later than June 29, 1994, to be effective July 1, 1994.

66. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the Rochester Telephone Corporation as specified in Section IV.C.3, *supra*, SHALL KEEP ACCURATE ACCOUNT of all amounts received that are associated with the tariff filings that are subject to the investigation in CC Docket No. 93-193.

67. IT IS FURTHER ORDERED that, all local exchange carriers ARE DIRECTED to revise their PCIs to reflect the 75 day estimate of the GNP-PI in their price cap adjustment filings. These adjustments should be filed no later than June 29, 1994.

68. IT IS FURTHER ORDERED that, any local exchange carrier required to make revisions reflecting GNP-PI and changes in long-term support obligations may file these revisions no later than July 7, 1994, with a scheduled effective date of July 8, 1994.

69. IT IS FURTHER ORDERED that any local exchange carrier that is required to file a supplement reflecting a one day suspension pursuant to this Order, MAY FILE, no later than June 29, 1994, a supplement advancing the currently scheduled effective date to June 30, 1994, and at the same time file a supplement reflecting the one day suspension. For this purpose, we waive Sections 61.58 and 61.59 of the Commission's Rules, 47 C.F.R. §§ 61.58, 61.59. Carriers should cite the "DA" number of the instant Order as the authority for this filing.

70. IT IS FURTHER ORDERED that the petitions to suspend and investigate or to reject the 1994 Annual Access Tariff Filings ARE GRANTED to the extent indicated herein and otherwise ARE DENIED.

FEDERAL COMMUNICATIONS COMMISSION



Kathleen B. Levitz
Deputy Bureau Chief
Common Carrier Bureau

Appendix A

Petitions

The following parties filed petitions against the 1994 Annual Access Tariff Filings. The names in parentheses are used for these parties throughout the Order.

Allnet Communications Services, Inc. (Allnet)
American Telephone and Telegraph Company (AT&T)
Competitive Telecommunications Association (Comptel)
MCI Telecommunications Corporation (MCI)
MFS Communications Company (MFS)
Sprint Communications Company, Limited Partnership (Sprint)
WilTel, Inc. (Wiltel)

Rеспues

The following parties filed replies to the petitions:

Nevada Bell
Pacific Bell
Rochester Telephone Corporation (Rochester); Vista Telephone Company of Minnesota
and Vista Telephone Company of Iowa (Vista) (collectively "Rochester-Vista")

Appendix B

Company Codes for the 1994 Annual Access Tariff Filings

COSA	Company	Study Areas
1 pcca	Pacific Telesis	California
2 ptrv	Pacific Telesis	Nevada
3 rtcs	Rochester	Subsidiaries
4 rtny	Rochester	New York
5 vitc	Rochester	Vista Telephone

ANALYZER
 Filing Date: 01/14/04
 Filing Entity: PTCA
 Terminal Number: 1761
 18th Annual Filing (Filename: TRP94)
 Page 1 of 6

ANALYZER
 Filing Date: 01/14/04
 Filing Entity: PTCA
 Terminal Number: 1761
 18th Annual Filing (Filename: TRP94)
 Page 2 of 6

ANALYZER
 Filing Date: 01/14/04
 Filing Entity: PTCA
 Terminal Number: 1761
 18th Annual Filing (Filename: TRP94)
 Page 3 of 6

GENERAL		TRAFFIC SEMANTIC		TRUNKING	
LEC	FOC	Delta	Flag	LEC	FOC
GPII X for CL, TS and SP X for R	0.0000 0.0000 0.0000				
END-TO-END CHANGES in Route	30				
SPF DEM LTM/TS SWV RDA EDT FC NEW/OLD SHANGLOW END RENEW/OLD SHANGLOW END SHANGLOW END ADJ TELECOM/RELAY SVCs. OTHER	521.562 52.794 52.005 (515.884) 5715 56				
TOTAL OF INDIVIDUALS	534.775				
TOTAL EDGENODES	534.774				
COMMON LINE					
Term/Prem OCL Rate Dig/Prem OCL Rate Proposed PCI	0.00720 0.00720 0.00100 94.62002	0.00719 0.00719 0.00001 0.00000	0.0001 - - -		
INTERCHANGE					
Interchange API Interchange PCI LEC API Above PCI FOC API Above PCI	82.45 83.32	82.05 83.32	0.000 0.000	LOW LOW	
ANALYZER					
Filing Date:	01/14/04				
Filing Entity:	PTCA				
Terminal Number:	1761				
18th Annual Filing (Filename: TRP94)					
Page 1 of 6					
ANALYZER					
Filing Date:	01/14/04				
Filing Entity:	PTCA				
Terminal Number:	1761				
18th Annual Filing (Filename: TRP94)					
Page 2 of 6					
ANALYZER					
Filing Date:	01/14/04				
Filing Entity:	PTCA				
Terminal Number:	1761				
18th Annual Filing (Filename: TRP94)					
Page 3 of 6					
TRAFFIC SEMANTIC					
Local Bunching					
Proposed SBI SBI: Upper Limit SBI: Lower Limit LEC SBI Out Bounds?	50.0000 100.7730 82.0000	50.0000 100.7730 82.0000	0.000 0.000 0.000		
FCC SBI Out Bounds?					
Tandem Switched Transport					
Proposed SBI SBI: Upper Limit SBI: Lower Limit LEC SBI Out Bounds?	50.0000 100.7730 82.0000	50.0000 100.7730 82.0000	0.000 0.000 0.000		
VG, MT, TG					
Proposed SBI SBI: Upper Limit SBI: Lower Limit LEC SBI Out Bounds?	50.0000 100.7730 82.0000	50.0000 100.7730 82.0000	0.000 0.000 0.000		
Audio & Video					
Proposed SBI SBI: Upper Limit SBI: Lower Limit LEC SBI Out Bounds?	50.0000 100.7730 82.0000	50.0000 100.7730 82.0000	0.000 0.000 0.000		
HICap					
Prop Sub - Index					
Sub - Index Up Lim					
Sub - Index Low Lim					
LEC Sub - Ind Out?					
FOC Sub - Ind Out?					
DSS					
Prop Sub - Index					
Sub - Index Up Lim					
Sub - Index Low Lim					
LEC Sub - Ind Out?					
FOC Sub - Ind Out?					
Total HICap/000s					
Proposed SBI					
SBI: Upper Limit					
SBI: Lower Limit					
LEC SBI Out Bound?					
FOC SBI Out?					
Midband					
Proposed SBI					
SBI: Upper Limit					
SBI: Lower Limit					
LEC SBI Out Bound?					
FOC SBI Out?					
Total Tunkin G					
Tunkin PCI					
LEC API Above PCI					
FOC API Above PCI					
LO					

ANALYZER
 Filing Date: 6/14/94
 Filing Entity: PTCA
 Transmittal Number: 1701
 1994 Annual Filing (Filename: TRP94)
 Page 4 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
TandemSwitchedTransport Density Zone 1				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
TandemSwitchedTransport Density Zone 2				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
TandemSwitchedTransport Density Zone 3				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
VG DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
VG DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
VG DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			

ANALYZER
 Filing Date: 6/14/94
 Filing Entity: PTCA
 Transmittal Number: 1701
 1994 Annual Filing (Filename: TRP94)
 Page 5 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
D61 Special Access Density Zone 1				
Prop S 76.1099 76.1099 0.000	•			
Sub-I 83.6306 83.6306 -0.000	•			
Sub-I 71.6834 71.6834 -0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 Special Access Density Zone 2				
Prop S 78.7161 78.7161 -0.000	•			
Sub-I 88.2118 88.2118 -0.000	•			
Sub-I 73.8899 73.8899 -0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 Special Access Density Zone 3				
Prop S 80.0866 80.0866 -0.000	•			
Sub-I 88.0322 88.0322 -0.000	•			
Sub-I 73.7418 73.7418 -0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D61 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			

ANALYZER
 Filing Date: 6/14/94
 Filing Entity: PTCA
 Transmittal Number: 1701
 1994 Annual Filing (Filename: TRP94)
 Page 6 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
D63 Special Access Density Zone 1				
Prop S 78.0581 78.0581 -0.000	•			
Sub-I 88.1455 88.1455 -0.000	•			
Sub-I 73.8390 73.8390 -0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 Special Access Density Zone 2				
Prop S 81.8547 81.8547 0.000	•			
Sub-I 88.1455 88.1455 -0.000	•			
Sub-I 73.8390 73.8390 -0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 Special Access Density Zone 3				
Prop S 82.9835 82.9835 0.000	•			
Sub-I 88.1455 88.1455 -0.000	•			
Sub-I 73.8390 73.8390 -0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			
D63 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
Sub-I 0.0000 NONE 0.000	•			
LEC Sub-Ind Out?	•			
FCC Sub-Ind Out?	•			

ANALYZER
 Filing Date: 6/14/94
 Filing Entity: PTIV
 Terminal Number: 100
 PTIV/NADA/WK3 - REVISED 1994 ANNUAL FILING
 Page 1 of 6

ANALYZER
 Filing Date: 6/14/94
 Filing Entity: PTIV
 Terminal Number: 100
 PTIV/NADA/WK3 - REVISED 1994 ANNUAL FILING
 Page 2 of 6

ANALYZER
 Filing Date: 6/14/94
 Filing Entity: PTIV
 Terminal Number: 100
 PTIV/NADA/WK3 - REVISED 1994 ANNUAL FILING
 Page 3 of 6

GENERAL		LEC	FCC	Delta	Flag	TRAFFIC SENSITIVE		TRUNKING		LEC	FCC	Delta	Flag
GPII	0.02636					Local Switching		Proposed SBI	94.6767	-0.000			
X for CL, 18 and SP	0.04300					SSB: Upper Lim It	98.4625	-0.000					
X for IX	0.04000					SSB: Lower Limit	98.5423	0.000					
EXOGENOUS CHANGES in traffic						LEC SBI Out Bounds?							
S/F	90					FCC SBI Out Bounds?							
DEM	80					Tandem Switched Transport							
L2/MTR	3000					Proposed SBI	91.7279	-0.000					
EW	20					SSB: Upper Lim It	91.4657	-0.000					
RDA	90					SSB: Lower Limit	91.7362	-0.000					
EDT	(3847)					LEC SBI Out Bounds?							
IC						FCC SBI Out Bounds?							
REMOVAL SHARING LOW END	32,600					VG, MT, TG							
SHARING LOW END ADU	3000					Proposed SBI	70.20	-0.000					
(2,854)						SSB: Upper Lim It	63.22	-0.000					
TELECOMM. RELAY SWCS.	524					SSB: Lower Limit	75.20	-0.000					
OTHER	(64)					LEC SBI Out Bounds?							
TOTAL INDIVIDUALS	5160					FCC SBI Out Bounds?							
TOTAL EXCERGUS	5160					Audio & Video							
COMMON LINE						Proposed SBI	90.71	-0.000					
Term Pwr CCL Rate	0.00600	0.00737	-0.00237	LOW		SSB: Upper Lim It	90.54	-0.000					
Old Pwr CCL Rate	0.00600	0.00737	-0.00237	LOW		SSB: Lower Lim It	90.54	-0.000					
Proposed PCI	94.1850	94.1850	-0.0000	•		LEC SBI Out Bounds?							
	-0.03180					FCC SBI Out Bounds?							
	94.1850					Total Database Access							
						Proposed SBI	92.3223	-0.000					
						SSB: Upper Lim It	94.9233	-0.000					
						SSB: Lower Lim It	94.9233	-0.000					
						LEC SBI Out Bounds?							
						FCC SBI Out Bounds?							
						HICap							
						DS1							
						Prop Sub - Index	91.32	-0.000					
						Sub - Index Up Lim	100.53	-0.000					
						Sub - Index Low Lim	91.32	-0.000					
						LEC Sub - Ind Out?							
						FOC Sub - Ind Out?							
						Des							
						Prop Sub - Index							
						Sub - Index Up Lim	101.38	-0.000					
						Sub - Index Low Lim	91.74	-0.000					
						LEC Sub - Ind Out?							
						FOC Sub - Ind Out?							
						Total HICap DS1							
						Proposed SBI	97.32	-0.000					
						SSB: Upper Lim It	98.48	-0.000					
						SSB: Lower Lim It	97.29	-0.000					
						LEC SBI Out?							
						FOC SBI Out?							
						Wideband							
						Proposed SBI							
						SSB: Upper Lim It	98.48	-0.000					
						SSB: Lower Lim It	97.29	-0.000					
						LEC SBI Out?							
						FOC SBI Out?							
						Total Trunking							
						Trunking API							
						LEC API Above PCIT							
						FCC API Above PCIT							

ANALYZER	4/1/04
Filing Date:	RTGS
Filing Entity:	222
Firm Name Number:	1104 Annual Filing (Filename: room94)
Page 1 of 6	LEG
GENERAL	
GNPPI	0.00
X for CL, TS and SP	0.00
X for IX	0.00

EXOGENOUS CHANGES in trout

ANALYZER
Filing Date:
Filing Entity:
Treatment And
1984 Annual
Page 2 of 6
TRAFFIC SE
Local Service
Proposed
SBI: Up
SBI: Low
LEC 881
ECC 881

ANALYZER
Filing Date:
Filing Entity:
1984 Annual
Transnational N
Page 3 of 6
TRUNKING -
Interconnect
Proposed
SBI: Upper
LEC SBI
FCC SBI
T

ANALYZER
Filing Date: 4/1/04
RTCs
Filing Entity:
Terminal Number: 222
1104 Annual Filing (File name: license04)
TRUNKING
Page 3 of 6
Interconnection Charge
Proposed \$81
\$81 Upper Limit
LEC \$81 Out Bounds?
FCC \$81 Out Bounds?
T-1 Out Bounds?

ANALYZER		TRANSMISSION		INTERCONNECTION CHARGE	
Filing Date:	4/18/4	LEC	FOC	Delta	Flag
Filing Entity:	RTCS				
Terminal Number:	222				
File Name:	1504 Annual Filing (filename: ricsm04)				
Page 3 of 6					
<hr/>		<hr/>		<hr/>	
Interconnection Charge					
Proposed SBI	\$6,7257				
SBI: Upper Limt	\$7,0093				
LEC SBI Out Bound?					
FOC SBI Out Bound?					

ANALYZER
Filing Date: 4/1/94
Filing Entity: RTCS
Transmittal Number: 222
1994 Annual Filing (Filename: rtcaan94)
Page 4 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
TandemSwitchedTransport Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
TandemSwitchedTransport Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
TandemSwitchedTransport Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 1				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 2				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 3				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER
Filing Date: 4/1/94
Filing Entity: RTCS
Transmittal Number: 222
1994 Annual Filing (Filename: rtcaan94)
Page 5 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
DS1 Special Access Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Special Access Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Special Access Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER
Filing Date: 4/1/94
Filing Entity: RTCS
Transmittal Number: 222
1994 Annual Filing (Filename: rtcaan94)
Page 6 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
DS3 Special Access Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Special Access Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Special Access Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER	Filing Date:	Filing Entity:	Filing Entity:	Transmission Number:	1604 Annual Filing (Filename: rtrjw1604)	Page 1 of 6	GENERAL	LECs	FCC	Delta	Flag	TRAFFIC BY Local Stats
GPII	4/1/04	RTNY					SPF	0.0000				Proposed
X for CL, TS and SP							DSM	0.0000				Skt: Up
X for K							LTR/RS	(0.000)				Skt: Low
							EDT	0				LEC 804
							ETC	0				FCC 304
							RESIDUAL SHARINGLOW END	0				Database / Var/Serv
							NEWTON SHARINGLOW END	0				Skt: Up
							SHARINGLOW END ADU	0				Skt: Lo
							TELECOMMRELAY ENCL.	0				LEC 804
							OTHER	(0.000)				FCC 304
							TOTAL OF INDIVIDUALS	\$1,244				Total Data
							TOTAL EXGENEROUS	\$1,244				Program
							COMMANDLINE					Skt: Up
							Term P from CCL Rate	0.00761	0.00761	-0.00000		Skt: Lo
							Org P from CCL Rate	0.00761	0.00761	-0.00000		LEC 804
							0	0.00116				FCC 304
							Proposed PCI	\$2,6637	\$2,6637	-0.00000		Billing Norm

TRAFFIC SENSITIVE --							ANALYZER	
Filing Date: 4/1/04 Filing Entity: AT&T		Filing Date: 4/1/04 Filing Entity: RTNY		Filing Date: 4/1/04 Filing Entity: Tenn Tel Number: 222		Filing Date: 4/1/04 Filing Entity: 1st4 Annual Filing (Filename: rhyno4)		
Interconnection Charge		Proposed \$B1		\$B1: Upper Limit		\$B1: Lower Limit		
Proposed \$B1		\$B1: Upper Limit		\$B1: Out Bound?		LEC \$B1 Out Bound?		
\$B1: Upper Limit		\$B1: Out Bound?		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		
\$B1: Lower Limit		Tandem Switched Transport		Tandem Switched Transport		Tandem Switched Transport		
LEC \$B1 Out Bound?		Proposed \$B1		\$B1: Upper Limit		\$B1: Lower Limit		
FCC \$B1 Out Bound?		\$B1: Out Bound?		LEC \$B1 Out Bound?		FCC \$B1 Out Bound?		
Intraconnection		VG, MT, T, G		VG, MT, T, G		VG, MT, T, G		
Proposed \$B1		Proposed \$B1		\$B1: Upper Limit		\$B1: Lower Limit		
\$B1: Upper Lim t		\$B1: Out Bound?		\$B1: Out Bound?		LEC \$B1 Out Bound?		
\$B1: Lower Lim t		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		
LEC \$B1 Out Bound?		Audio & Video		Audio & Video		Audio & Video		
FCC \$B1 Out Bound?		Proposed \$B1		\$B1: Upper Limit		\$B1: Lower Limit		
Database Access		Vert Services? \$B1		Vert Services? \$B1		Vert Services? \$B1		
Vert Services? \$B1		\$B1: Upper Limit		\$B1: Upper Limit		\$B1: Lower Limit		
\$B1: Lower Lim t		LEC \$B1 Out Bound?		LEC \$B1 Out Bound?		FCC \$B1 Out Bound?		
LEC \$B1 Out Bound?		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		
Total Database Access		Proposed \$B1		\$B1: Upper Limit		\$B1: Lower Limit		
Proposed \$B1		\$B1: Out Bound?		\$B1: Out Bound?		\$B1: Out Bound?		
\$B1: Upper Limit		LEC \$B1 Out Bound?		LEC \$B1 Out Bound?		FCC \$B1 Out Bound?		
\$B1: Lower Lim t		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		FCC \$B1 Out Bound?		
LEC \$B1 Out Bound?		Billing Name and Address		Billing Name and Address		Billing Name and Address		
FCC \$B1 Out Bound?		HICap		HICap		HICap		
Billing Name and Address		DS1		DS1		DS1		
Page 2 of 6		Page 3 of 6		Page 4 of 6		Page 5 of 6		
rhyno4		rhyno4		rhyno4		rhyno4		

TRUNKING		LEC	FCC	Data	Flag
Interconnection Charge					
Proposed SBI		00,0431	00,0431	0.000	
SBI: Upper Limt		70,1363	70,1363	0.000	
LEC SBI Out Bound?					
FCC SBI Out Bound?					
Ten day Switched Transport					
Proposed SBI		71,0112	71,0112	-0.000	
SBI: Upper Limt		71,5360	71,5360	0.000	
SBI: Lower Limit		00,0284	00,0283	0.000	
LEC SBI Out Bound?					
FCC SBI Out Bound?					
Vg, Mt, TG					
Proposed SBI		100,43	100,43	0.000	
SBI: Upper Limt		100,40	100,40	0.000	
SBI: Lower Limit		00,51	00,51	0.000	
LEC SBI Out Bound?					
FCC SBI Out Bound?					
Audio & Video					
Proposed SBI		102,30	102,30	-0.000	
SBI: Upper Limt		102,07	102,07	0.000	
SBI: Lower Limit		05,00	05,00	0.000	
LEC SBI Out Bound?					
FCC SBI Out Bound?					
HDcap					
DBS1		93,27	93,27	-0.000	
Prop Sub - Index					
Sub - Index Up Lim		20,43	20,43	0.000	
Sub - Index Low Lim		00,00	00,00	0.000	
LEC Sub - hd Out					
FCC Sub - hd Out?					
DBS3					
Prop Sub - Index		110,46	110,46	-0.000	
Sub - Index Up Lim		113,00	113,00	0.000	
Sub - Index Low Lim		00,01	00,01	0.000	
LEC Sub - hd Out?					
FCC Sub - hd Out?					
Total HICap2005					
Proposed SBI		95,66	95,66	0.000	
SBI: Upper Limit		100,00	100,00	0.000	
SBI: Lower Limit		01,20	01,20	0.000	
LEC SBI Out?					
FCC SBI Out?					
Wideband					
Proposed SBI		0.00	NONE	0.000	
SBI: Upper Limt		0.00	NONE	0.000	
SBI: Lower Limit		0.00	NONE	0.000	
LEC SBI Out Bound?					
FCC SBI Out Bound?					
Total Trunking					
Trunking API		99,32	99,32	-0.000	
Trunking PCI		99,32	99,32	0.000	
LEC API Above PCI?					
FCC API Above PCI?					

ANALYZER
Filing Date: 4/1/94
Filing Entity: RTNY
Transmittal Number: 222
1994 Annual Filing (Filename: rtnyan94)
Page 4 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
TandemSwitchedTransport Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
TandemSwitchedTransport Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
TandemSwitchedTransport Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 1				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 2				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 3				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER
Filing Date: 4/1/94
Filing Entity: RTNY
Transmittal Number: 222
1994 Annual Filing (Filename: rtnyan94)
Page 6 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
DS1 Special Access Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Special Access Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Special Access Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER
Filing Date: 4/1/94
Filing Entity: RTNY
Transmittal Number: 222
1994 Annual Filing (Filename: rtnyan94)
Page 6 of 6

	LEC	FCC	Delta	Flag
TRUNKING				
DS3 Special Access Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Special Access Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Special Access Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER	4/18/04
Filing Date:	4/18/04
Filing Entity:	VTC
Terminal Number:	172
1004 Annual Filing (Filename: TRP04)	
Page 1 of 6	
GENERAL	
GPII	0.0280
X for Cl, TS and SP	0.04300
X for IC	0.00000
TRAFFIC SENSITIVE	
Local Switching	
Proposed BBI	
SBII: Upper Limit	
BBI: Lower Limit	
LEC SBII One Branch	

ANALYZER		TRUNKING	
Filing Date:	4/18/04	Interconnection Charge	
Filing Entity:	WFC	Proposed \$B1	\$
Terminal Number:	172	\$B1 Upper Limit	
1804 Annual Filing (Filename: TRP04)		LEC \$B1 Out Bound?	
Page 2 of 6		FCC \$B1 Out Bound?	
TRAFFIC SENSITIVE	LEC	FOC	Delta
Local Switching	80.9164	80.9164	-0.000
Proposed \$B1	91.2861	91.2861	-0.000
\$B1: Upper Limit			*
\$B1: Lower Limit			*
LEC \$B1 Out Bound?			*

ANALYZER
Filing Date: 4/1/94
Filing Entity: VTC
Transmittal Number: 172
1994 Annual Filing (Filename: TRP94)
Page 4 of 8

	LEC	FCC	Delta	Flag
TRUNKING				
TandemSwitchedTransport Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
TandemSwitchedTransport Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
TandemSwitchedTransport Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 1				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 2				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
VG DTT/EF Density Zone 3				
Prop S 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
Sub-I 0.00 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER
Filing Date: 4/1/94
Filing Entity: VTC
Transmittal Number: 172
1994 Annual Filing (Filename: TRP94)
Page 6 of 8

	LEC	FCC	Delta	Flag
TRUNKING				
DS1 Special Access Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Special Access Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Special Access Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS1 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			

ANALYZER
Filing Date: 4/1/94
Filing Entity: VTC
Transmittal Number: 172
1994 Annual Filing (Filename: TRP94)
Page 6 of 8

	LEC	FCC	Delta	Flag
TRUNKING				
DS3 Special Access Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Special Access Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Special Access Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 DTT/EF Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 1				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 2				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			
DS3 Combined Density Zone 3				
Prop S 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
Sub-I 0.0000 NONE 0.000	*			
LEC Sub-Ind Out?	*			
FCC Sub-Ind Out?	*			